

**IN THE SPECIFICATION**

Please amend the paragraph that begins on page 2, line 33 as follows:

Fig. 6A, 6B and 6C show shows an example of finding a Titles Program Chain Information (PGCI);

Please amend the paragraph that begins on page 11, line 17 as follows:

Within Fig. 5, 6A, 6B and 6C the following data structures are given: Title Play Back Type (TT\_PB-TY), NumberofPart\_of\_Title (PTT\_Ns), VTS Title Number (VTS\_TTN), PGC Number (PGCN), Program Number (PGN), VTS Title Number (VTS\_TTN), Start Address of VTS Program Chain Information Table(VTS\_PGCI-SA), Program Chain Information Table (PGCIT), Number of Angles (AGL-Ns), Parent\_ID\_field for Title (TT\_PTL\_ID-FLD), VTS Number (VTSN) and Parent ID-field (PTL\_ID\_FLD).

**IN THE SPECIFICATION**

Please amend the ABSTRACT on page 24 of the specification to the following:

A method of recording an encoded bit stream, the said encoded bit stream representing a plurality of video objects comprising a sequence of cells together constituting a part of an MPEG2 Program Stream, on a disc like record carrier, such as an optical disc. The method comprising recording video objects comprising a sequence of contiguously recorded cells, each cell comprising a unique cell identification number within a video object, recording a playback sequence of cells defining a playable program chain of cells, wherein the said sequence comprises references to the cell identification numbers and recording navigation data within the said cells comprising an end time of presentation of the corresponding video object.—

—The method further comprises recording at the end of a video object a dummy cell that is not being referenced by a playback sequence.